

## Authors, Titles, and Subjects in the *Marine Fisheries Review* 69(1–4)

### B–C–E

- Bat rays, 1–4:35–37  
Brennan, James S.—see Carlisle et al.  
Burchfield, P. M.—see Witzell et al.  
Cailliet, Gregor M.—see Carlisle et al.  
Carlisle, Aaron, Aaron King, Gregor M.  
Cailliet, and James S. Brennan, “Long-term trends in catch composition from elasmobranch derbies in Elkhorn Slough, California,” 1–4:25–45  
Cooke, Kenneth C.—see Ressler et al.  
Elasmobranchs  
  derby catch composition, 1–4:29–33

### F–H–K

- Fisheries, commercial  
  Pacific hake, 1–4:14–15  
Fisheries, recreational  
  elasmobranch derbies, 1–4:25–45  
Fisheries management  
  Kemp’s ridley sea turtle, 1–4:46–52  
  Pacific hake, 1–4:14–20  
Fleischer, Guy W.—see Ressler et al.  
Hake, Pacific  
  autecology  
    adults, 1–4:7–14  
    distribution, 1–4:16–20

- embryos, 1–4:5–6  
fishery management, 1–4:14–16  
juveniles, 1–4:6–7  
larvae, 1–4:6–7  
overview, 1–4:3–5  
research, 1–4:20–21

Holmes, John A.—see Ressler et al.  
King, Aaron —see Carlisle et al.

### L–M–N

- Lepidochelys kempi*—see Sea turtle, Kemp’s ridley  
“Long-term trends in catch composition from elasmobranch derbies in Elkhorn Slough, California,” by Aaron Carlisle, Aaron King, Gregor M. Cailliet, and James S. Brennan, 1–4:25–45  
Marquez-M., R.—see Witzell et al.  
*Merluccius productus*—see Hake, Pacific  
*Mustelus* spp.—see Smoothhounds  
*Myliobatis californica*—see Bat ray  
“Nesting success of Kemp’s ridley  
  sea turtles, *Lepidochelys kempi*, at  
  Rancho Nuevo, Tamaulipas, Mexico,  
  1982–2004,” by W. N. Witzell, P. M.  
  Burchfield, L. J. PeZa, R. Marquez-M.,  
  and G. Ruiz-M., 1–4:46–52

### P–R–S

- “Pacific hake, *Merluccius productus*, autecology: A timely review,” by Patrick H. Ressler, John A. Holmes, Guy W. Fleischer, Rebecca E. Thomas, and Kenneth C. Cooke, 1–4:1–24  
PeZa, L. J.—see Witzell et al.  
*Platyrhinoidis triseriata*—see Thornback Ressler, Patrick H., John A. Holmes, Guy W. Fleischer, Rebecca E. Thomas, and Kenneth C. Cooke, “Pacific hake, *Merluccius productus*, autecology: A timely review,” 1–4:1–24  
*Rhinobatos productus*—see Shovelnose guitarfish  
Ruiz-M., G.—see Witzell et al.  
Sea turtle, Kemp’s ridley  
  nesting conservation strategy, 1–4:  
    46–52  
Shark, leopard, 1–4:38–40  
Shovelnose guitarfish, 1–4:40–41  
Smoothhounds, 1–4:42–43  
Sport fisheries—see Fisheries, recreational  
Stingray, rounded, 1–4:42

### T–U–W

- Thomas, Rebecca E.—see Ressler et al.  
Thornback, 1–4:41–42  
*Triakis semifasciata*—see Shark, leopard  
*Urobatis halleri*—see Stingray, round  
Whiting, Pacific—see Hake, Pacific  
Witzell, W. N., P. M. Burchfield, L. J.  
PeZa, R. Marquez-M., and G. Ruiz-M.,  
“Nesting success of Kemp’s ridley  
  sea turtles, *Lepidochelys kempi*, at  
  Rancho Nuevo, Tamaulipas, Mexico,  
  1982–2004,” 1–4:46–52

---

### List of papers

## Papers in the *Marine Fisheries Review* 69(1–4)

### 69(1–4)

“Pacific hake, *Merluccius productus*, autecology: A timely review,” by Patrick H. Ressler, John A. Holmes, Guy W. Fleischer, Rebecca E. Thomas, and Kenneth C. Cooke, 1–4:1–24

“Long-term trends in catch composition from elasmobranch derbies in Elkhorn Slough, California,” by Aaron Carlisle, Aaron King, Gregor M. Cailliet, and James S. Brennan, 1–4:25–45

“Nesting success of Kemp’s Ridley sea turtles, *Lepidochelys kempi*, at Rancho Nuevo, Tamaulipas, Mexico, 1982–2004,” by W. N. Witzell, P. M. Burchfield, L. J. PeZa, R. Marquez-M., and G. Ruiz-M., 1–4:46–52